











Ann Demeulenaere | Mobile: +32 (0)475 84 65 39 | E-mail: ann.demeulenaere@bayer.com

Advices for cultural practice

Information provided by Nunhems in any form whatsoever is without commitment. Descriptions, recommendations and illustrations in brochures, leaflets and on the website are based as closely as possible on experiences in tests and in practice. Nunhems in no event accepts any liability, however, on the basis of such information for different results in the cultivated product. The buyer itself must determine whether the goods and information are suitable for the intended growth and/or can be used in the local conditions.

Product illustrations

All varieties shown were grown under favourable conditions. Identical results are not guaranteed nor implied for all growing conditions.

© Nunhems BV, 2010. All (property) rights reserved by Nunhems BV or its affiliates on any matter presented or depicted herein.

Nunhems Netherlands BV | P.O. Box 4005 | 6080 AA Haelen | The Netherlands | Tel. +31 (0)475-599222 | Fax +31 (0)475-595104 | E-mail: nunhems.sales.nl@bayer.com |

www.nunhems.com



(BAŽER) Part of Bayer CropScience







Celeriac

Solutions for Celeriac













Prinz

Quality and yield

- Be the first on the market and increase your yield with the variety that is strong against bolting and has shown a stable growth
- Generate the highest possible earnings with a variety that produces high quality celeriac due to its uniformity and nice round shape
- Suitable for different markets owing to its nice internal and external features

Rex

Productivity

- Produces a quick and high yield due to a short growing cycle
- Very labor efficient variety thanks to a small root-bottom
- Attractive product for processing as a result of a low cost price per kilo

	Vigor	Bolting	Internal whiteness
Prinz	8	9	9
Rex	9	6	8
Monarch	7	5	9

Monarch

Traditional

- Flexible variety that allows for later harvesting due to strong leaves that protect against frost
- Attractive product for processing because of its white internal color